



USE A SUPERVISED MACHINE LEARNING APPROACH TO INFER A MAPPING FUNCTION F THAT TRANSFORMS THE INPUT FEATURES VECTOR FOR EACH PRODUCT OF THE TRAINING SUBSET OF PRODUCTS TO THE CORRESPONDING AT LEAST ONE PROPERTY FOR EACH PRODUCT OF THE TRAINING SUBSET OF PRODUCTS

160

IDENTIFY BUILDING BLOCK SETS FOR A PLURALITY OF ADDITIONAL PRODUCTS OF THE COMBINATORIAL LIBRARY

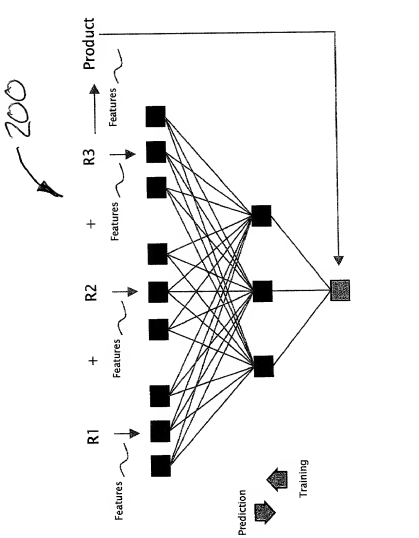
170

FORM INPUT FEATURES VECTORS FOR THE PLURALITY OF ADDITIONAL PRODUCTS FROM THE BUILDING BLOCK SETS FOR THE PLURALITY OF ADDITIONAL PRODUCTS

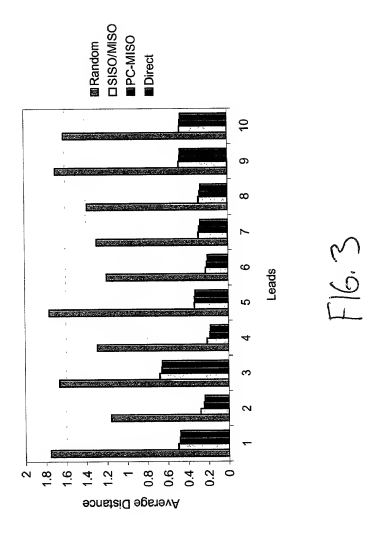
180

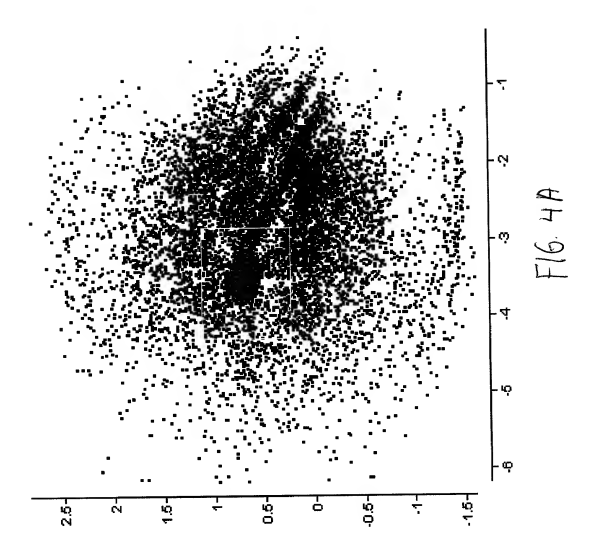
TRANSFORM THE INPUT FEATURES VECTORS FOR THE PLURALITY OF ADDITIONAL PRODUCTS USING THE MAPPING FUNCTION F TO OBTAIN AT LEAST ONE ESTIMATE PROPERTY FOR EACH OF THE PLURALITY OF ADDITIONAL PRODUCTS

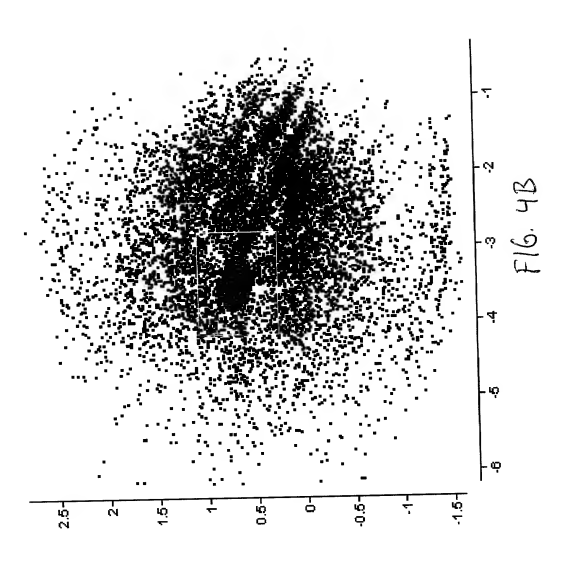
190

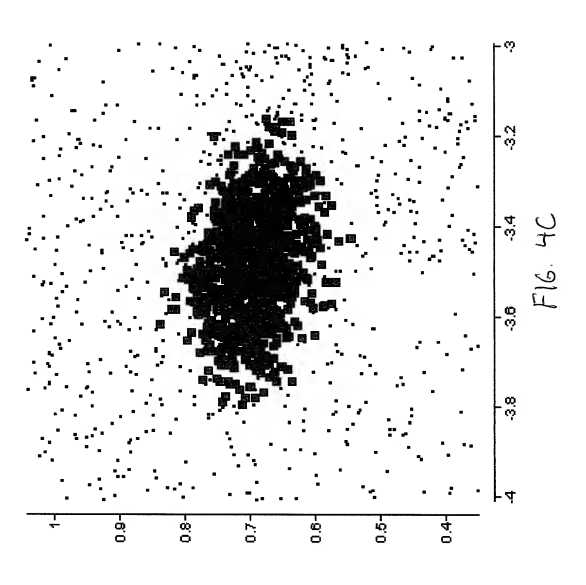


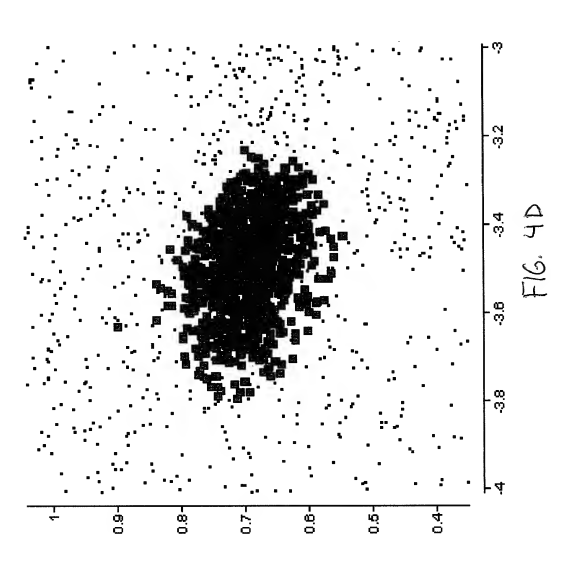
F16.2

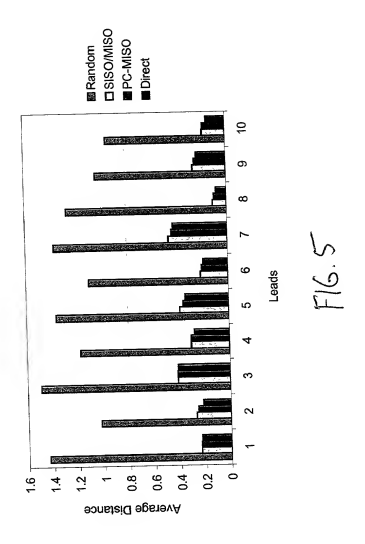


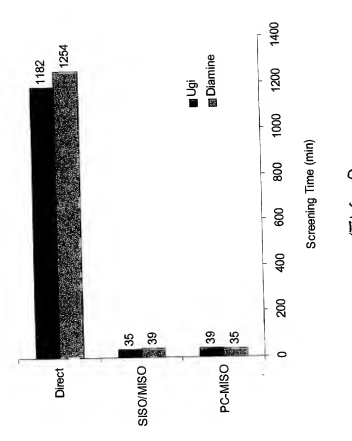


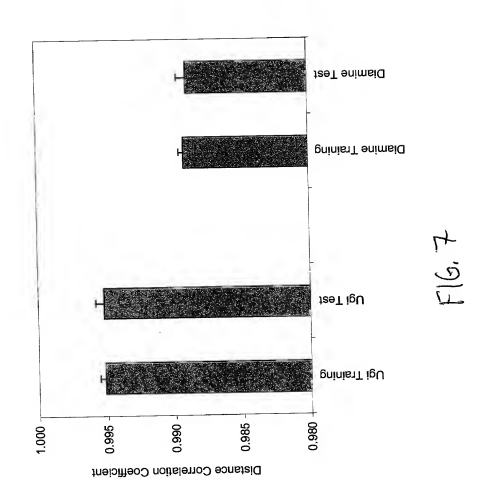


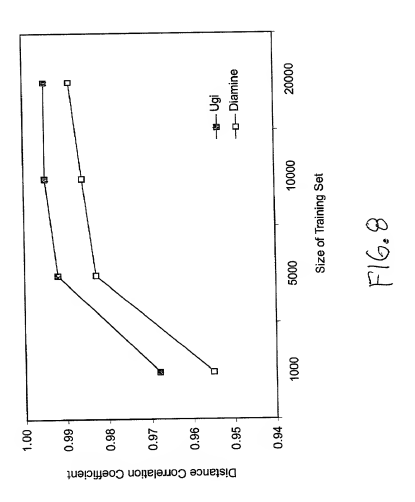












The state of the s		COSTO	Care	OSTA	ATTO
		G .	) ·	OCTAT	OCITAL
Index	Descriptor	Training $\mathbb{R}^2$	$\mathbb{R}^2$	Training R <sup>2</sup>	rest R <sup>2</sup>
1	No. atoms	0.996	0.997		
2	No. bonds	0.995	0.996		
Ċ.	No. elements	0.603	0.614	0.822	0.823
4	Molecular weight	0.996	0.997		
; 5	Chi 0	966.0	0.997		
9	Chi path 1	966.0	0.997		
7	Chi path 2	0.994	0.995		
8	Chi path 3	0.971	0.973		
6	Chi path 4	0.974	926.0		
10	Chi path 5	0.956	0.957		
11	Chi path 6	0.909	0.910		
12	Chi path 7	0.837	0.843	0.943	0.942
<u>e</u>	Chi path 8	999.0	0.673	0.938	0.934
14	Chi path 9	0.563	0.554	0.939	0.936
15	Chi path 10	0.447	0.457	0.950	0.950
16	Chi cluster 3	0.988	0.987		
1.7	Chi cluster 4	0.993	0.993		
18	Chi path/cluster 4	0.978	0.980		
61 .	Val chi 0	966.0	0.997		
20	Val chi path 1	266.0	0.998		
21	Val chi path 2	966.0	966.0		
22	Val chi path 3	6.993	0.994		
23	Val chi path 4	0.981	0.982		
24	Val chi path 5	0.952	0.951		
25	Val chi path 6	0.907	0.905		

F16. CA

MISO	Test R²	0.905	0.889	0.910	0.920																					
MISO	Training R <sup>2</sup>	0.961	0.890	0.910	0.921																					
	Test R <sup>2</sup>	0.775	0.621	0.328	0.201	0.994	0.993	0.989	1.000	1.000	0.978	0.995	0.999	1.000	0.999	866.0	1.000	1.000	966.0	0.995	0.998	1.000	866.0	0.980	0.997	0.66.0
SISO	Training R <sup>2</sup>	0.773	0.619	0.349	0.222	0.994	0.993	0.988	1.000	1.000	0.979	0.995	666.0	1.000	666.0	0.999	1.000	1.000	0.994	0.994	0.998	1.000	0.997	986'0	966.0	0.66.0
	Descriptor	Val chi path 7	Val chi path 8	Val chi path 9	Val chi path 10	Val chi cluster 3	Val chi cluster 4	Val chi path/cluster 4	Chi chain 3	Chi chain 4	Chi chain 5	Chi chain 6	Chi chain 7	Chi chain 8	Chi chain 9	Chi chain 10	val chi chain 3	val chi chain 4	val chi chain 5	val chi chain 6	val chi chain 7	val chi chain 8	val chi chain 9	val chi chain 10	subgraph count path 2	subgraph count path 3
	Index	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50

F16. 9B

17.

			SISO	SISO	MISO	MISO
	Index	Descriptor	Training R <sup>2</sup>	Test R <sup>2</sup>	${ m Training} \ { m R}^2$	Test R <sup>2</sup>
	51	subgraph count path 4	0.957	096.0		
	52	subgraph count path 5	0.914	0.918		
	53	subgraph count path 6	0.837	0.844	0.909	0.905
	54	subgraph count path 7	0.752	0.770	0.892	0.887
	55	subgraph count path 8	0.582	0.599	0.907	0.906
·	56	subgraph count path 9	0.446	0.448	0.933	0.932
	57	subgraph count path 10	0.366	0.383	0.947	0.945
	58	subgraph count cluster 3	0.994	0.995		
	59	subgraph count cluster 4	0.991	0.991		
·	09	subgraph count path/cluster 4	0.980	0.980		
	61	subgraph count ring 3	1.000	1.000		
	62 ,	subgraph count ring 4	1.000	1.000		
	63.	subgraph count ring 5	0.995	0.995		
	64	subgraph count ring 6	0.994	0.995		
	65	subgraph count ring 7	1.000	1.000		
	.99	subgraph count ring 8	1.000	1.000		
	<i>eT</i> :	subgraph count ring 9	1.000	1.000		
	89	subgraph count ring 10	0.999	0.999		
	69	kappa 0	0.980	0.980		
	7.0	kappa 1	0.991	0.992		
	71	kappa 2	0.907	0.908		
	72	'kappa 3	0.709	0.710	0.80€	0.799
لـــــا	73	kappa alpha 1	0.987	0.987	-	
لسبب	74	kappa alpha 2	0.895	0.897	0.960	0.955
	75.	kappa alpha 3	0.685	0.686	0.774	0.770
3						

F16. 9C

	g Test			•							0.759																
MISO	Trainin	$\mathbb{R}^2$						,			0.737																
SISO	Test	$\mathbb{R}^2$	0.965	0.892	0.911	0.932	0.955	070	216.0	0.978	0.773	0.989	0.997	966:0	0.992	0.997	0.996	1.000	1.000	0.997	1.000	0.998	0.995	0.993	0.996	1.000	
OSIS	Training	$\mathbb{R}^2$	0.967	0.903	0.911	0.939	0.958	- 50	0.972	0.979	. 0.793	0.988	0.996	966.0	0.992	0.997	0.995	1,000	1.000	0.996	1.000	0.997	0.995	0.994	0.996	1,000	
		Descriptor	Wiener path no.	total Wiener path no.	Shannon Index	fotal no. of paths	Bonchev-Trinaistić IdW index	Bonchev-Trinajstić mean IdW	index	Bonchev-Trinajstić IdC index	Bonchev-Trinajstić mean IdC	Wiener narity no	Dlatt R no	Delta partition 1	Delta partition 2	· Delta partition 3	Delta partition 4	Delta partition 5 <sup>1</sup>	Delta partition 6 <sup>1</sup>	No. H	No. B1'	No. C	N.o.N	No. O	No. F	No. Si <sup>1</sup>	
	,	ľnďex	76	77	78	79	08	-	81	82		60	40	, y8	22	88	80	6	10	92	93	94	95	96	97	86	

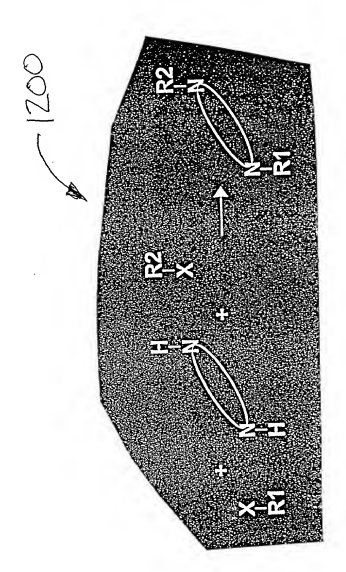
F16. 9D

		OSIS	SISO	CSIM	MISO
		Training	Test	Training	Test
Index	Descriptor	$\mathbb{R}^2$	R.²	R <sup>2</sup>	*
100	S. S.	0.997	0.999		
101	No. Ci	0.997	0.997		
102	No. Ge-	1.000	1.000		
103	No. As <sup>1</sup>	1.000	1.000		
104	No. Se <sup>1</sup>	1.000	1.000		
105	No. Br	1.000	1.000		
106	No. I	1.000	1.000		
107	No. halogens	0.997	0.998		
108	Total topological state 1	0.924	0.918		
109	Total topological state 2	0.947	0.945		
110	Total topological state 3	0.904	0.888		
	Total topological state 4	0.956	0.956		
112	Total topological state 5	0.852	0.826	0.915	0.907
113	Total topological state 6	0.980	0.980		
114	Total topological state 7	0.832	0.790	0.914	0.898
115	Total topological state 8	0.988	0.988		
116	Total topological state 9	0.913	0.909		
117	Total topological state 10	0.922	0.918		

F16. 9E

				<del></del> r							
PC-MISO	Identity	86%	83%	84%	26%	83%	75%	77%	84%	86%	87%
PC-MISO	Similarity	0.486	0.244	0.660	0.186	0.334	0.209	0.283	0.275	0.470	0.464
SISO/MISO	Identity	%69	56%	64%	%09	82%	58%	72%	73%	74%	79%
OSIM/OSIS	Similarity	0.501	0.279	0.680	0.213	0.335	0.224	0.291	0.288	0.481	0.470
Direct	Similarity	0.480	0.238	0.655	0.179	0.327	0.201	0.274	0.268	0.464	0.460
Random	Similarity	1.754	1.158	1.664	1.291	1.763	1.196	1.294	1.385	1.694	1.613
Lead		-	2	3	4	. 5.	9	7	8	6	10

F16.0



F16, 12

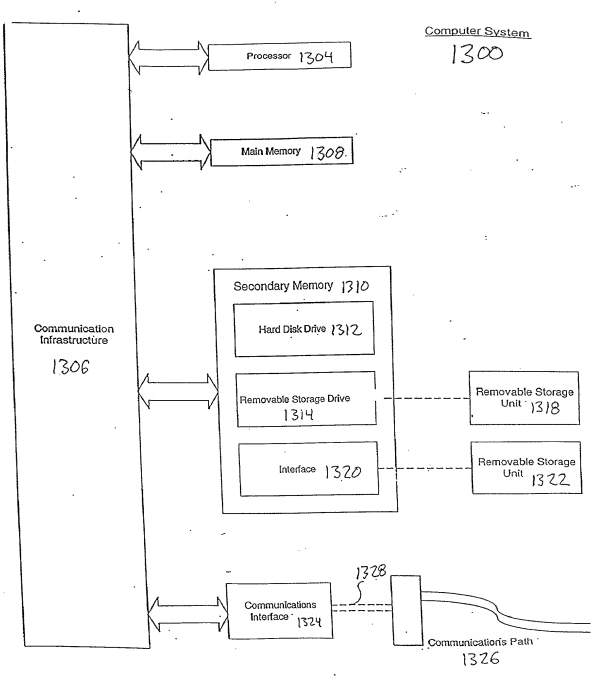


FIG. 13